EXPRESS MAIL CERTIFICA

Label No. certify that, on the date indicated above, this pape or fee was deposited with the U.S. Postal Service & that it was addressed for delivery to the Assistant Commissioner for Patents, Washington, DC 20231 by "Express Mail Post Office to Addressee" service.

PLEASE CHARGE ANY DEFICIENCY UP TO \$300.00 OR CREDIT ANY EXCESS IN THE FEES DUE WITH THIS DOCUMENT TO OUR DEPOSIT ACCOUNT NO. 04-0100



Customer No.:

07278

PATENT TRADEMARK OFFICE

Docket No.: 3191/0I393

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Gunnar BACK; Hubert FRIEDMANN; Paul

GRANDERATH; Jean-Francois HELLER; Stephan

MAIENSCHEIN; Marc MEISNER

Serial No.: 09/842,362

Art Unit:

3681

Confirmation No.: 6563

Filed:

April 25, 2002

Examiner:

Eric M. Williams

For:

TORQUE TRANSMITTING APPARATUS

PETITION FOR EXTENSION OF TIME

Box Patent Ext. **Assistant Commissioner for Patents** Washington, DC 20231

Sir:

This is a petition to extend the time for filing a response to the Office

Action dated October 23, 2002 in the above-identified patent application.

The extensions of time indicated below are required and have not yet

been granted:

02/28/2003 HVUONG1 00000030 09842362

01 FC:1251

110.00 DP

(in spaces at right enter fee for each indicated extension)

[X]	first month, fee \$110		\$ <u>110</u>		
[]	second month, fee \$300 (\$410)		\$		
[]	third month, fee \$520 (\$930)		\$		
[]	fourth month, fee \$520 (\$1450)				
[]	fifth month, fee \$520 (\$1970)				
SUBTOTAL				=	\$ <u>110</u>
(If applicant is a "small entity", subtract half of subtotal) (Less)				-	\$ <u>0</u>
		TOTAL			\$ <u>110</u>

A check for the TOTAL amount shown above is enclosed to cover the extension fee. The Commissioner is authorized to charge any deficiency or credit any excess in this fee to Deposit Account No. 04-0100.

Dated: February 24, 2003

Edward J. Ellis Reg. No. 40,389

Attorney for Applicant(s)

Respectfully submitted,

DARBY & DARBY P.C. Post Office Box 5257 New York, NY 10150-5257 212-527-7700